Approved for use through 10/31/2007. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)	
Applicant/Patent Owner: Roger Dennis Cornett, Scott Blaise Tylicki and Douglas Dean Rohrer	
Application No./Patent No.: 6,940,016 Filed/Issue Date: September 6, 20	005
Entitled: Electrical Rough-in Box for Low Voltage Transformer	
HeathCo LLC , a <u>Corporation</u> (Name of Assignee) (Type of Assignee, e.g., corporation, p	artnership, university, government agency, etc.)
states that it is:	DOOKETED
1. the assignee of the entire right, title, and interest; or	DOCKETED
2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is %)	DEC 1-3 2007
in the patent application/patent identified above by virtue of either:	BY.
A. An assignment from the inventor(s) of the patent application/patent identified above in the United States Patent and Trademark Office at Reel, Frame thereof is attached.	
OR B. ✓ A chain of title from the inventor(s), of the patent application/patent identified above	vo to the current assigned as follows:
B. A chain of the from the inventor(s), of the patent application/patent identified above	ve, to the current assignee as lollows.
From: SEE ATTACHED LIST To: The document was recorded in the United States Patent and Trademark C	
The document was recorded in the United States Patent and Trademark C Reel, Frame, or for which a copy the	Office at ereof is attached
	noon la allasinoa.
2. From: To: To: The document was recorded in the United States Patent and Trademark C	Office at
Reel, Frame, or for which a copy the	hereof is attached.
3. From: To: To: The document was recorded in the United States Patent and Trademark C	
The document was recorded in the United States Patent and Trademark C Reel, or for which a copy	Office at
	thereor is attached.
Additional documents in the chain of title are listed on a supplemental sheet.	
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.	
[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) representation in accordance with 37 CFR Part 3, to record the assignment in the record 302.08]	
The undersigned (whose title is supplied below) is authorized to act on behalf of the ass	signee.
	November 6, 2007
Signature	Date
Steven G. Parmelee	312/577-7000
Printed or Typed Name	Telephone Number
Attorney for the Applicant Title	

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.



United States Patent and Trademark Office

Home Site Index Search Guides Contacts eBusiness eBiz alerts News Help



Assignments on the Web > Patent Query

91061

Patent Assignment Abstract of Title

NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

Total Assignments: 4

Inventors: Roger Dennis Cornett, Scott Blaise Tylicki, Douglas Dean Rohrer
Title: ELECTRICAL ROUGH-IN BOX FOR LOW VOLTAGE TRANSFORMER

Assignment: 1

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: CORNETT, ROGER DENNIS Exec Dt: 08/01/2003

TYLICKI, SCOTT BLAISE Exec Dt: 08/01/2003

ROHRER, DOUGLAS DEAN Exec Dt: 08/01/2003

Assignee: DESA IP, LLC

2701 INDUSTRIAL DRIVE

BOWLING GREEN, KENTUCKY 42101

Correspondent: MIDDLETON REUTLINGER

JOHN F. SALAZAR

2500 BROWN & WILLIAMSON TOWER

LOUISVILLE, KY 40202

Assignment: 2

Conveyance: SECURITY AGREEMENT

Assignor: DESA IP, LLC Exec Dt: 12/06/2004

Assignee: MERRILL LYNCH CAPITAL, A DIVISION OF MERRILL LYNCH BUSINESS FINANCIAL SERVICES INC., AS ADMINISTRATIVE AGENT

222 N. LASALLE STREET CHICAGO, ILLINOIS 60601

Correspondent: FEDERAL RESEARCH COMPANY, LLC

ATTN: PENELOPE J.A. AGODOA 1030 15TH STREET, N.W., SUITE 920

WASHINGTON, D.C. 20005

Assignment: 3

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: DESA IP, LLC Exec Dt: 08/28/2007

Assignee: HEATHCO LLC

845 LARCH AVENUE

ELMHURST, ILLINOIS 60126

Correspondent: STEVEN G. PARMELEE

FITCH EVEN TABIN & FLANNERY 120 S. LASALLE ST., SUITE 1600

CHICAGO, IL 60603

Assignment: 4

Conveyance: PARTIAL RELEASE OF SECURITY INTEREST

Assignor: MERRILL LYNCH CAPITAL, A DIVISION OF MERRILL LYNCH BUSINESS Exec Dt: 08/30/2007

FINANCIAL SERVICES INC., AS ADMINISTRATIVE AGENT

Assignee: DESA IP, LLC

2701 INDUSTRIAL DRIVE

BOWLING GREEN, KENTUCKY 42101

Correspondent: RENEE PRESCAN

200 E. RANDOLPH DRIVE KIRKLAND & ELLIS LLP CHICAGO, IL 60601

Search Results as of: 10/26/2007 03:12 PM lf you have any comments or questions concerning the data displayed, contact PRD / Assignments at 571-272-3350. v.2.0.1 Web interface last modified: April 20, 2007 v.2.0.1

	HOME INDEX SEARCH eBUSINESS CONTACT US PRIVACY STATEMENT
ora, Philippia (1904). Marandali (1904). Marandali (1904). Marandali (1904). Marandali (1904).	
	的第三人称形式,我们就是这个人的。""我们的我们的我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就会不是我们的 我们是我们的,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们就是我们的人,我们就是我们
	공항하는 경우 이 전에 가는 이 가는 이 기가 있는 것이 되었다. 그는 그는 그는 그는 그는 그를 보고 있는 것이 되었다. 그는 그를 보고 있는 것이 되었다. 그는 그를 보고 있는 것이 없는 그를 그는 그는 것이 그를 보고 있는 것이 되었다. 그는 그를 보고 있는 것이 되었다. 그는 그를 보고 있는 것이 되었다. 그를 보고 있는 것이 되었다. 그를 보고 있는 것이 되었다. 그를 보고 있는 것
s de la composição de la La composição de la compo	。1、1000年,1000年,1000年,1000年,100日,100日,100日,1
	표현 (1) 전한 1 개 시간 (2) 시간 (2) 전한 14 개 한 14 개 변수에는 학생한 경제한 14 개 변수에는 10 개 변수에는 14 개 전 14 개 시간 (3) 개 전 14 개 시간 (3 14 개 전 12 개 전 13 개 전 14 개 전 14 개 전 14 개 전 15 개 전
	보통기를 생물하는 그는 그는 그 보고 있다. 그런 한 그는 생각들이 그녀는 그것들은 생물을 받았다. 기를 보통하는 기를 보통하는 것을 보고 있다. 그는 그는 그는 그는 그는 그는 그는 그는 그는 그
	수가 있다면 하는 사람들은 가는 사람들이 되었다면 하는 것을 받는 것이 되었다면 하는 것이 되었다면 하는 것을 받는 것이 되었다면 하는 것이 되었다면 하는 것이 되었다. 그는 것이 없는 것이 없는 사람들은 것이 있는 것이 되었다면 하는 것이 되었다. 그것이
- 15 TO 프로마스 크림을 스탠딩 (1997년 - 경우 1997년 15 - 기교의 경우 - 15 TO - 구르하는 사이에서 이 나를 받았다.	
rii ja sangan kundi San, diradiki kuli alahan 1986 tardia disebili bilan. Barri karangan sanga beraja pangan sangan bilangan sangan sangan sangan sangan sangan sangan sangan sangan san	"我们的情况,你在她们就没有我的你们是这些情况我?"这种我们的"这样,我们是我们的"我的你的人,我们这个人的人,我们这个人的人,我们这个人的人,我们这样,我们还 我们我们是我们我们的我们就是我们就是我们就是我们就是我们的人,我们就是我们的我们就会没有什么的人,我们就是我们的人,我们也没有什么,我们就是我们是我们的人,这个
	수 있다면 하는 것이 되는 것이 되었다. 그들은 사람들은 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	경험 전환 기업 전환 전환 전환 기업 전환 기업 등 기업 전환 기업
	多数是重新的重要。这个企业的 医线线 经支票 是基本的 "这个是一个是一个事情,我们还不是一个人的一个人,这个人,这个人的人,我就们这一个人,我们们这一个人, 我们就是我们就是一种我们,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就
	是是一种的一种,我们就是一种的人,我们就是一个一种的人,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
	Berkingel, et fin in die die gewone de kartieren in de wilde die 12
등록 (1945년 - 1955년 - 1945년 - 1945년 - 1955년 - 1 - 1951년 - 1955년 - 1955	



UNITED STATES PATENT AND TRADEMARK OFFICE

Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

OCTOBER 25, 2007

STEVEN G. PARMELEE FITCH EVEN TABIN & FLANNERY 120 S. LASALLE ST., SUITE 1600 CHICAGO, IL 60603

DOCKETED

*500383658A

DEC /1 3 2007

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 10/25/2007

REEL/FRAME: 020010/0766 NUMBER OF PAGES: 14

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: 8684/91123

ASSIGNOR:

DESA IP, LLC

DOC DATE: 08/28/2007

ASSIGNEE:

HEATHCO LLC

845 LARCH AVENUE

ELMHURST, ILLINOIS 60126

SERIAL NUMBER: 10890260

FILING DATE: 07/14/2004

ISSUE DATE:

TITLE: IMAGE DISPLAY METHOD, IMAGE DISPLAY PROGRAM, AND IMAGE DISPLAY

APPARATUS

SERIAL NUMBER: 10975652

FILING DATE: 10/28/2004

PATENT NUMBER:

PATENT NUMBER:

ISSUE DATE:

TITLE: AC POWERED WIRELESS CONTROL 3-WAY LIGHT SWITCH TRANSMITTER

020010/0766 PAGE 2

SERIAL NUMBER: 11155753 FILING DATE: 06/17/2005

PATENT NUMBER: ISSUE DATE:

TITLE: MP3 DOORBELL CHIME SYSTEM

SERIAL NUMBER: 11532755 FILING DATE: 09/18/2006

PATENT NUMBER: ISSUE DATE:

TITLE: CEILING MOUNT LIGHT WITH 360-DEGREE MOTION SENSOR

SERIAL NUMBER: 11620476 FILING DATE: 01/05/2007

PATENT NUMBER: ISSUE DATE:

TITLE: LED ILLUMINATED DOOR CHIME PUSH BUTTON WITH ADJUSTABLE TASK LIGHT

SERIAL NUMBER: 11345831 FILING DATE: 02/02/2006

PATENT NUMBER: ISSUE DATE:

TITLE: MOTION SENSING LIGHTING FIXTURE

SERIAL NUMBER: 11155759 FILING DATE: 06/17/2005

PATENT NUMBER: ISSUE DATE: TITLE: REVERSIBLE DIODE DOORBELL DETECTION CIRCUIT

SERIAL NUMBER: 11677810 FILING DATE: 02/22/2007

PATENT NUMBER: ISSUE DATE:

TITLE: DUAL MOUNT LANTERN

SERIAL NUMBER: 11679559 FILING DATE: 02/27/2007

PATENT NUMBER: ISSUE DATE:

TITLE: MULTIPLE SENSOR LIGHTING SYSTEM

SERIAL NUMBER: 11675918 FILING DATE: 02/16/2007

PATENT NUMBER: ISSUE DATE:

TITLE: MULTIPLE SENSOR VARIABLE ILLUMINATION LEVEL LIGHTING SYSTEM

SERIAL NUMBER: 11550564 FILING DATE: 10/18/2006

PATENT NUMBER: ISSUE DATE:

TITLE: WIRELESS VARIABLE ILLUMINATION LEVEL LIGHTING SYSTEM

SERIAL NUMBER: 11555788 FILING DATE: 11/02/2006

PATENT NUMBER: ISSUE DATE:

TITLE: PUSH BUTTON DOORBELL SWITCH APPARATUS

SERIAL NUMBER: 08080659 FILING DATE: 06/18/1993
PATENT NUMBER: 5442132 ISSUE DATE: 08/15/1995

TITLE: APPARATUS FOR INSTALLING A MOTION DETECTOR, LIGHTING FIXTURE OR THE

LIKE

 SERIAL NUMBER:
 08468555
 FILING DATE:
 06/06/1995

 PATENT NUMBER:
 5560101
 ISSUE DATE:
 10/01/1996

TITLE: METHOD OF INSTALLING AN ELECTRICAL DEVICE ON AN ELECTRICAL JUNCTION

BOX

SERIAL NUMBER: 29079839 FILING DATE: 11/19/1997 PATENT NUMBER: D399022 ISSUE DATE: 09/29/1998

TITLE: BACKPLATE FOR A DUAL FLOODLAMP FIXTURE

020010/0766 PAGE 3

SERIAL NUMBER: 10799464 FILING DATE: 03/12/2004 PATENT NUMBER: 7109880 ISSUE DATE: 09/19/2006

TITLE: CEILING MOUNT LIGHT WITH 360-DEGREE MOTION SENSOR

SERIAL NUMBER: 08091330 FILING DATE: 07/14/1993
PATENT NUMBER: 5420564 ISSUE DATE: 05/30/1995
TITLE: DOOR CHIME ASSEMBLY FILING DATE: 07/14/1993

SEKIAL NUMBER: 10635126
PATENT NUMBER: 6940016 SERIAL NUMBER: 10635126 FILING DATE: 08/06/2003 ISSUE DATE: 09/06/2005 TITLE: ELECTRICAL ROUGH-IN BOX FOR LOW VOLTAGE TRANSFORMER

FILING DATE: 11/12/1996

SERIAL NUMBER: 08747276

PATENT NUMBER: 5894262 ISSUE DATE: 04/13/1999

TITLE: ELECTRONIC DOORBELL WITH REVERSIBLE DIODE

SERIAL NUMBER: 11099407 FILING DATE: 04/05/2005 PATENT NUMBER: 7180021 ISSUE DATE: 02/20/2007

TITLE: LED ILLUMINATED DOOR CHIME PUSH BUTTON WITH ADJUSTABLE TASK LIGHT

SERIAL NUMBER: 07994876 FILING DATE: 12/21/1992 VPATENT NUMBER: 5282118 ISSUE DATE: 01/25/1994

TITLE: LIGHTING FIXTURE WITH INTEGRAL MOTION DETECTOR

SERIAL NUMBER: 08359624 FILING DATE: 12/28/1994
PATENT NUMBER: 5434764 ISSUE DATE: 07/18/1995 FILING DATE: 12/28/1994

TITLE: LIGHTING FIXTURE WITH INTEGRAL MOTION DETECTOR

SERIAL NUMBER: 08532096 FILING DATE: 08/11/1995 SERIAL NUMBER: 08532096 FILING DATE: 08/11/1995

PATENT NUMBER: 5649761 ISSUE DATE: 07/22/1997

TITLE: MOTION DETECTOR WITH SIDE-PIVOTING LIGHT FIXTURE

SERIAL NUMBER: 09999052 FILING DATE: 11/01/2001
 SERIAL NUMBER: 09999052
 FILING DATE: 11/01/2003

 PATENT NUMBER: 6747275
 ISSUE DATE: 06/08/2004

TITLE: MOTION SENSING SYSTEM HAVING SHORT RANGE CAPABILITY

SERIAL NUMBER: 10902759 FILING DATE: 07/30/2006
PATENT NUMBER: 7148628 ISSUE DATE: 12/12/2006 SERIAL NUMBER: 10902759 FILING DATE: 07/30/2004

TITLE: PHOTOSENSITIVE CONTROL WITH DYNAMIC CALIBRATION

SERIAL NUMBER: 29079542 PATENT NUMBER: D399018 FILING DATE: 11/19/1997 ISSUE DATE: 09/29/1998

TITLE: ADJUSTABLE LAMP HOLDER

SERIAL NUMBER: 08346420 FILING DATE: 11/29/1994
PATENT NUMBER: 5675193 ISSUE DATE: 10/07/1997
TITLE: MANUAL OVERRIDE MECHANISM FOR AUTOMATIC SWITCHING CIRCUIT

SERIAL NUMBER: 07817876 FILING DATE: 01/07/1992 PATENT NUMBER: 5291020 ISSUE DATE: 03/01/1994

TITLE: METHOD AND APPARATUS FOR DETECTING DIRECTION AND SPEED USING PIR

SENSOR

 SERIAL NUMBER: 08632676
 FILING DATE: 04/16/1996

 PATENT NUMBER: 5626417
 ISSUE DATE: 05/06/1997

TITLE: MOTION DETECTOR ASSEMBLY FOR USE WITH A DECORATIVE COACH LAMP

SERIAL NUMBER: 08696016 FILING DATE: 08/09/1996
PATENT NUMBER: 5757004 ISSUE DATE: 05/26/1998

TITLE: MOTION DETECTOR WITH EXTERNAL RANGE ADJUSTMENT

020010/0766 PAGE 6

 SERIAL NUMBER: 29045300
 FILING DATE: 10/16/1995

 PATENT NUMBER: D377619
 ISSUE DATE: 01/28/1997

TITLE: MOUNTING BASE FOR A LIGHT FIXTURE WITH PASSIVE INFRARED MOTION

DETECTOR

SERIAL NUMBER: 29022879 FILING DATE: 05/13/1994
PATENT NUMBER: D359008 ISSUE DATE: 06/06/1995

TITLE: MOUNTING PLATE FOR A PASSIVE INFRARED MOTION DETECTOR WITH LIGHT

FIXTURE

/ SERIAL NUMBER: 29039761 FILING DATE: 06/05/1995 PATENT NUMBER: D372203 FILING DATE: 07/30/1996

TITLE: MOUNTING PLATE FOR A PASSIVE INFRARED MOTION DETECTOR WITH LIGHT

FIXTURE

SERIAL NUMBER: 29038883 FILING DATE: 05/15/1995
/PATENT NUMBER: D369225 ISSUE DATE: 04/23/1996

TITLE: MOUNTING PLATE FOR A PASSIVE INFRARED MOTION DETECTOR WITH LIGHT

FIXTURE

 SÉRIAL NUMBER: 29022859
 FILING DATE: 05/13/1994

 PATENT NUMBER: D366222
 ISSUE DATE: 01/16/1996

TITLE: MOUNTING PLATE FOR PASSIVE INFRARED MOTION DETECTOR WITH LIGHT

FIXTURE

SERIAL NUMBER: 29074063 FILING DATE: 07/14/1997
PATENT NUMBER: D391514 FILING DATE: 03/03/1998

TITLE: PUSH BUTTON FOR WIRELESS DOOR CHIME

SERIAL NUMBER: 08288129 FILING DATE: 08/10/1994 PATENT NUMBER: 5541826 ISSUE DATE: 07/30/1996

TITLE: QUARTZ LAMP WITH QUICK-RELEASE ARRANGEMENT FOR BULB REPLACEMENT

SERIAL NUMBER: 07696387 FILING DATE: 05/06/1991 PATENT NUMBER: 5132492 ISSUE DATE: 07/21/1992 TITLE: LIMITED TRAVEL UNIVERSALLY ADJUSTABLE ELECTRICAL FIXTURE

ŞERIAL NUMBER: 08438530 FILING DATE: 05/10/1995 PATENT NUMBER: 5638047 ISSUE DATE: 06/10/1997

TITLE: SOUND ACTIVATED TRANSMITTER

020010/0766 PAGE 4

SERIAL NUMBER: 08600823 | FILING DATE: 02/13/1996 | PATENT NUMBER: 5598066 | ISSUE DATE: 01/28/1997

TITLE: TWO-LEVEL SECURITY LIGHTING SYSTEM

SERIAL NUMBER: 08739638

PATENT NUMBER: 5747937 FILING DATE: 10/30/1996 ISSUE DATE: 05/05/1998

TITLE: TWO-LEVEL SECURITY LIGHTING SYSTEM

SERIAL NUMBER: 10037713
PATENT NUMBER: 6775523 FILING DATE: 01/03/2002 ISSUE DATE: 08/10/2004

TITLE: WIRELESS TRANSMITTER AND DOORBELL SYSTEM

SERIAL NUMBER: 10890608 FILING DATE: 07/14/2004

PATENT NUMBER: 7085534 FILING DATE: 08/01/2006 FILING DATE: 07/14/2004

TITLE: WIRELESS TRANSMITTER AND DOORBELL SYSTEM

SERIAL NUMBER: 29085716
PATENT NUMBER: D410436
TITLE: WIRELESS PUSH BUTTON FILING DATE: 03/30/1998 ISSUE DATE: 06/01/1999

SERIAL NUMBER: 08603388
PATENT NUMBER: 5818128 FILING DATE: 02/20/1996 ISSUE DATE: 10/06/1998

TITLE: WIRELESS MULTIPLE POSITION SWITCHING SYSTEM

SERIAL NUMBER: 29069881
PATENT NUMBER: D395408
TITLE: POST LIGHT SENSOR HOUSING FILING DATE: 05/19/1997 ISSUE DATE: 06/23/1998

SERIAL NUMBER: 08511914
PATENT NUMBER: 5576690 FILING DATE: 08/07/1995 ISSUE DATE: 11/19/1996

TITLE: COMBINED AUDIBLE AND VISUAL SIGNALING DEVICE

SERIAL NUMBER: 09326407

/ PATENT NUMBER: 6323488 FILING DATE: 06/04/1999 ISSUE DATE: 11/27/2001

TITLE: ADJUSTABLE MOTION SENSING APPARATUS

SERIAL NUMBER: 07743565
PATENT NUMBER: D336756 FILING DATE: 08/09/1991 ISSUE DATE: 06/22/1993

TITLE: ADJUSTABLE OUTDOOR LIGHTING FIXTURE

SERIAL NUMBER: 29024482
PATENT NUMBER: D360703
TITLE: ADJUSTABLE QUARTZ FLOODLIGHT FILING DATE: 06/14/1994 ISSUE DATE: 07/25/1995

SERIAL NUMBER: 29036808

PATENT NUMBER: D375572 ÉERIAL NUMBER: 29036808 FILING DATE: 03/28/1995 ISSUE DATE: 11/12/1996

TITLE: ADJUSTABLE QUARTZ FLOODLIGHT

SERIAL NUMBER: 08397838
PATENT NUMBER: 5600552 FILING DATE: 03/02/1995 ISSUE DATE: 02/04/1997

TITLE: DIRECT CURRENT POWER SUPPLY FOR USE IN SERIES WITH A LOAD IN AN

ALTERNATING CURRENT CIRCUIT

020010/0766 PAGE 5

SERIAL NUMBER: 29057513 FILING DATE: 07/26/1996 PATENT NUMBER: D381594 ISSUE DATE: 07/29/1997

TITLE: DOOR CHIME

SERIAL NUMBER: 29057514 FILING DATE: 07/26/1996 PATENT NUMBER: D382502 ISSUE DATE: 08/19/1997

TITLE: DOOR CHIME

SERIAL NUMBER: 29057515 FILING DATE: 07/26/1996 PATENT NUMBER: D380167 ISSUE DATE: 06/24/1997

TITLE: DOOR CHIME

SERIAL NUMBER: 29014160 FILING DATE: 10/14/1993 √ PATENT NUMBER: D361315 ISSUE DATE: 08/15/1995

TITLE: ELECTRICAL SURGE SUPPRESSOR

SERIAL NUMBER: 29080832 FILING DATE: 12/17/1997 / PATENT NUMBER: D406110 ISSUE DATE: 02/23/1999

TITLE: ELECTRICAL SWITCH FOR DOOR CHIME

SERIAL NUMBER: 07506469 FILING DATE: 04/09/1990 VPATENT NUMBER: 5036441 ISSUE DATE: 07/30/1991

TITLE: ILLUMINATED PUSH BUTTON

SERIAL NUMBER: 07469630 FILING DATE: 01/24/1990 PATENT NUMBER: 5066855 ISSUE DATE: 11/19/1991

TITLE: INFRARED INTRUSION DETECTOR

SERIAL NUMBER: 29074174 PATENT NUMBER: D435307 FILING DATE: 07/28/1997 ISSUE DATE: 12/19/2000

TITLE: LIGHT FIXTURE

SERIAL NUMBER: 29074860 FILING DATE: 08/08/1997 PATENT NUMBER: D400997 ISSUE DATE: 11/10/1998

TITLE: LIGHT FIXTURE

SERIAL NUMBER: 29022860 PATENT NUMBER: D359923 FILING DATE: 05/13/1994 ISSUE DATE: 07/04/1995

TITLE: SENSOR HEAD FOR PASSIVE INFRARED MOTION DETECTOR

FILING DATE: 05/13/1994 SERIAL NUMBER: 29022853 PATENT NUMBER: D359922 ISSUE DATE: 07/04/1995

TITLE: SENSOR HEAD FOR PASSIVE INFRARED MOTION DETECTOR

SERIAL NUMBER: 29022851
PATENT NUMBER: D360157 FILING DATE: 05/13/1994 ISSUE DATE: 07/11/1995

TITLE: SENSOR HEAD FOR PASSIVE INFRARED MOTION DETECTOR

SERIAL NUMBER: 08288128

PATENT NUMBER: 5562357

TITLE: SNAP-FIT BALL JOINT FILING DATE: 08/10/1994 ISSUE DATE: 10/08/1996

FILING DATE: 06/27/1994 SERIAL NUMBER: 08266008
PATENT NUMBER: 5579192 ISSUE DATE: 11/26/1996

TITLE: THYRISTOR POWER CONTROL CIRCUIT

020010/0766 PAGE 7

SERIAL NUMBER: 08180611 FATENT NUMBER: 5418368 FILING DATE: 01/12/1994 ISSUE DATE: 05/23/1995

TITLE: WIDE-ANGLE MOTION DETECTOR WITH CLOSE-IN REFLECTOR

PATENT NUMBER: 5453622 FILING DATE: 09/30/1994 ISSUE DATE: 09/26/1995

TITLE: WIDE-ANGLE MOTION DETECTOR WITH CLOSE-IN, PRISMOIDAL REFLECTOR

SERIAL NUMBER: 07851590
PATENT NUMBER: 5308985 FILING DATE: 03/16/1992 ISSUE DATE: 05/03/1994

TITLE: WIDE-ANGLE PASSIVE INFRARED RADIATION DETECTOR

SERIAL NUMBER: 07694649
PATENT NUMBER: 5239205 FILING DATE: 05/02/1991 ISSUE DATE: 08/24/1993

TITLE: WIRELESS MULTIPLE POSITION SWITCHING SYSTEM

SERIAL NUMBER: 08026392
PATENT NUMBER: 5340954 FILING DATE: 03/04/1993 ISSUE DATE: 08/23/1994

TITLE: WIRELESS MULTIPLE POSOTION SWITCHING SYSTEM

PAULA MCCRAY-STANLEY, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 10/25/2007 500383658

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Desa IP, LLC	08/28/2007

RECEIVING PARTY DATA

Name:	HeathCo LLC
Street Address:	845 Larch Avenue
City:	Elmhurst
State/Country:	ILLINOIS
Postal Code:	60126

PROPERTY NUMBERS Total: 71

Property Type	Number
Patent Number:	5442132
Patent Number:	5560101
Patent Number:	D399022
Patent Number:	7109880
Patent Number:	5420564
Patent Number:	6940016
Patent Number:	5894262
Patent Number:	7180021
Patent Number:	5282118
Patent Number:	5434764
Patent Number:	5649761
Patent Number:	6747275
Patent Number:	7148628
Patent Number:	D399018
Patent Number:	5132492

Patent Number:	5638047
Patent Number:	5598066
Patent Number:	5747937
Patent Number:	6775523
Patent Number:	7085534
Patent Number:	D410436
Patent Number:	5818128
Patent Number:	D395408
Patent Number:	5576690
Patent Number:	6323488
Patent Number:	D336756
Patent Number:	D360703
Patent Number:	D375572
Patent Number:	5600552
Patent Number:	D381594
Patent Number:	D382502
Patent Number:	D380167
Patent Number:	D361315
Patent Number:	D406110
Patent Number:	5036441
Patent Number:	5066855
Patent Number:	D435307
Patent Number:	D400997
Patent Number:	5675193
Patent Number:	5291020
Patent Number:	5626417
Patent Number:	5757004
Patent Number:	D377619
Patent Number:	D359008
Patent Number:	D372203
Patent Number:	D369225
Patent Number:	D366222
Patent Number:	D391514
Patent Number:	5541826
Patent Number:	D359923

Patent Number:	D359922
Patent Number:	D360157
Patent Number:	5562357
Patent Number:	5579192
Patent Number:	5418368
Patent Number:	5453622
Patent Number:	5308985
Patent Number:	5239205
Patent Number:	5340954
Application Number:	10890260
Application Number:	10975652
Application Number:	11155753
Application Number:	11532755
Application Number:	11620476
Application Number:	11345831
Application Number:	11155759
Application Number:	11677810
Application Number:	11679559
Application Number:	11675918
Application Number:	11550564
Application Number:	11555788

CORRESPONDENCE DATA

Fax Number:

(312)277-2397

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone:

312/577-7000

Email:

hdoneg@fitcheven.com Steven G. Parmelee

Address Line 1:

Correspondent Name:

Address Line 2:

Fitch Even Tabin & Flannery 120 S. LaSalle St., Suite 1600

Address Line 4:

Chicago, ILLINOIS 60603

ATTORNEY	DOCKET	NUMBER:
----------	--------	---------

8684/91123

NAME OF SUBMITTER:

Steven G. Parmelee

Total Attachments: 10

source=Assignment_Desa_IP_LLC_1#page1.tif source=Assignment_Desa_IP_LLC_1#page2.tif source=Assignment_Desa_IP_LLC_1#page3.tif

source=Assignment_Desa_IP_LLC_1#page4.tif source=Assignment_Desa_IP_LLC_1#page5.tif source=Assignment_Desa_IP_LLC_1#page6.tif source=Assignment_Desa_IP_LLC_1#page7.tif source=Assignment_Desa_IP_LLC_1#page8.tif source=Assignment_Desa_IP_LLC_1#page9.tif source=Assignment_Desa_IP_LLC_1#page10.tif



UNITED STATES PATENT AND TRADEMARK OFFICE

Facsimile Transmission

To:

Name:

STEVEN G. PARMELEE

Company:

FITCH EVEN TABIN & FLANNERY

Fax Number:

13122772397

Voice Phone:

From:

Name:

ASSIGNMENT SERVICES BRANCH

Voice Phone:

571-272-3350

37 C.F.R. 1.6 sets forth the types of correspondence that can be communicated to the Patent and Trademark Office via facsimile transmissions. Applicants are advised to use the certificate of facsimile transmission procedures when submitting a reply to a non-final or final Office action by facsimile (37 CFR 1.8(a)).

Fax Notes:

Pg# Description

1 Cover Page
2 1022.TXT
9 Document 1, Batch 1072945

USPTO ASSIGNMENT SYSTEM PROCESSING

Date and time of transmission: Friday, October 26, 2007 1:58:32 PM

Number of pages including this cover sheet: 12

PATENT ASSIGNMENT

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement, dated as of August 6, 2007, by and among Assignee, Assignor, Desa, LLC, Desa Specialty, LLC, Desa Heating, LLC, Desa (UK) Limited, Desa Europe B.V., HIG-DHP Barbados, Ltd., and Desa Industries of Canada, Inc. (the "Agreement"); and

WHEREAS, pursuant to the Agreement, Assignor wishes to assign to Assignee, and Assignee wishes to acquire from Assignor, the United States patents set forth on Schedule A attached hereto, the United States patent applications set forth on Schedule B attached hereto, the foreign patents set forth on Schedule C attached hereto, and the foreign patent applications set forth on Schedule D attached hereto (collectively, the "Patents").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, its entire right, title and interest in and to the Patents, for the United States and for all foreign countries, including any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions or foreign equivalents thereof, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all income, royalties, damages or payments due or payable as of the Effective Date or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

Assignor hereby requests the Commissioner of Patents and Trademarks, and the corresponding entities or agencies in any applicable foreign countries, to record Assignee as the assignee and owner of the Patents, including any continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof, and to issue any and all letters patent of the United States thereon to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

* * * * *

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the Effective Date.

DESA IP, LLC	HEATHCO LLC
Name: Richard Stokes	Name: WHER B. JAUE
Title: Vice President	Title: VICE PRESIDENT

SCHEDULE A

U.S. PATENTS

U.S. PATENT NO.	NAME
5,442,132	Apparatus for installing a motion detector, lighting fixture or the like
5,560,101	Apparatus for installing a motion detector, lighting fixture or the like
D399,022	Backplate for Dual Flood lamp
7,109,880	Ceiling-Mount Light with 360 degree Motion Sensor
5,420,564	Door Chime Assembly
6,940,016	Electrical Rough-In Box for Low Voltage Transformer
5,894,262	Electronic Doorbell with Reversible Diode
7,180,021	LED Button with Adjustable Task Light
5,282,118	Lighting Fixture with Integrated Motion Sensor
5,434,764	Lighting Fixture with Integrated Motion Sensor
5,649,761	Motion Detector with Side Pivoting Light Fixture
6,747,275	Motion Sensing System Having a Short Range Capability (Look-Down Lens)
7,148,628	Photosensitive Control with Dynamic Calibration
D399,018	Adjustable Lamp Holder
5,132,492	Limited Travel Universally Adjustable Electrical Fixture
5,638,047	Sound-Activated Transmitter
5,598,066	Two-Level Security Lighting System
5,747,937	Two-Level Security Lighting System
6,775,523	Wireless TX & Doorbell System
7,085,534	Wireless TX & Doorbell System
D410,436	Wireless Push Button
5,818,128	Wireless Multiple Position Switching System
D395,408	Post Light Sensor Housing
5,576,690	Combined Audible & Visual Signaling Device
6,323,488	Adjustable Motion Sensing Apparatus
D336,756	Adjustable Outdoor Lighting
D360,703	Adjustable Quartz Flood Light
D375,572	Adjustable Quartz Flood Light

U.S. PATENT NO.	NAME
5,600,552	Direct Current Power Supply for Use in Series with a Load in an Alternating
D381,594	Door Chime
D382,502	Door Chime
D380,167	Door Chime
D361,315	Electrical Surge Suppressor
D406,110	Electrical Switch for Door Chime
5,036,441	Illuminated Push Button
5,066,855	Infrared Intrusion Detector
D435,307	Light Fixture
D400,997	Light Fixture
5,675,193	Manual Override Mechanism for Automatic Switching Circuit
5,291,020	Method and Apparatus for Detecting Direction and Speed Using PIR Sensor
5,626,417	Motion Detector Assembly for Use with a Decorative Coach Lamp
5,757,004	Motion Detector with External Range Adjustment
D377,619	Mounting Base for a Light Fixture with Passive Infrared Fixture
D359,008	Mounting Plate for a Passive Infrared Motion Detector with Light Fixture
D372,203	Mounting Plate for a Passive Infrared Motion Detector with Light Fixture
D369,225	Mounting Plate for a Passive Infrared Motion Detector with Light Fixture
D366,222	Mounting Plate for a Passive Infrared Motion Detector with Light Fixture
D391,514	Push Button for Wireless Door Chime
5,541,826	Quartz Lamp with Quick-Release Arrangement for Bulb Replacement
D359,923	Sensor Head for Passive Infrared Motion Detector
D359,922	Sensor Head for Passive Infrared Motion Detector
D360,157	Sensor Head for Passive Infrared Motion Detector
5,562,357	Snap-fit Ball Joint
5,579,192	Thyristor Power Control Circuit
5,418,368	Wide Angle Motion detector with Close-in Prismoidal Reflector

entre de la companya de la companya

U.S. PATENT NO.	NAME
5,453,622	Wide Angle Motion detector with Close-in Prismoidal Reflector
5,308,985	Wide Angle Passive Infrared Radiation Detector
5,239,205	Wireless 3- Way Switch
5,340,954	Wireless 3- Way Switch

 $(\mathbf{r}_{i}, \mathbf{r}_{i}, \mathbf{r$

SCHEDULE B

U.S. PATENT APPLICATIONS

U.S. APPLICATION NO./DATE FILED	TITLE	STATUS
10/890,620	Chime MP3 display	Published 1/19/06, No. 2006 0015347
10/975,652	AC powered wireless control 3-way light switch transmitter	Published 5/11/06, No. 2006 0097890
11/155,753	MP3 doorbell chime system	Published 1/11/07, No. 2007 0008081
11/532,755	Ceiling mount light with 360-degree motion sensor	Published 3/22/07, No. 2007 0064427
11/620,476	LED Illuminated Door Chime Push button with Adjustable Task Light	Published 5/10/07, No. 2007 0102273
11/345,831	Motion sensing lighting fixture (360 degree motion sensor)	Published 8/2/07; No. 2007 0177384
11/155,759	Reversible diode doorbell detection circuit	Published 1/11/07, No. 2007 0008077
11/677,810		Pending (unpublished)
11/679,559		Pending (unpublished)
11/675,918		Pending (unpublished)
11/550,564		Pending (unpublished)
11/555,788		Pending (unpublished)

SCHEDULE C

FOREIGN PATENTS

CANADA PATENT NO.	NAME
2,122,426	Door Chime Assembly
2,228,761	Motion Detector with Side Pivoting Light Fixture
2,513,984	Photosensitive Control with Dynamic Calibration
2,220,482	Sound Activated Transmitter
2,145,059	Combined Audible & Visual Signaling Device
2,030,590	Illuminated Push Button
2,172,068	Wide Angle Motion Detector with Close-in Prismoidal Reflector

MEXICO PATENT NO.	NAME
204,657	Sound Activated Transmitter
197,448	Combined Audible & Visual Signaling Device
171,439	Infrared Intrusion Detector
184,923	Low Profile Illuminated Push Button
188,413	Door Chime Assembly (abandoned)
171,909	Illumintated Push Button (abandoned)

TAIWAN PATENT NO.	NAME
77,479	Combined Audible & Visual Signaling Device (abandoned)

CHINA PATENT NO.	NAME
1107926	Combined audible and visual signaling device (abandoned)
1041139	Low profile illuminated push button (abandoned)
1043095	Door chime assembly (abandoned)
1025525	Illuminated push button (abandoned)

PHILIPPINES PATENT NO.	NAME
27577	Infrared intrusion detector (abandoned)

. म्हा (क्षेत्र) १ वर्ष १ वर्षे

EUROPEAN PATENT NO.	NAME
EP 0643375 Italy Luxembourg	Door chime assembly (abandoned)
EP 0682329 Italy Luxembourg	Combined audible and visual signaling device (abandoned)

SCHEDULE D

FOREIGN PATENT APPLICATIONS

CANADIAN APPLICATION NO.	TITLE	STATUS
2382818	Wireless Transmitter and Doorbell System	Pending
2476718	Electrical rough-in box for low voltage transformer	Pending
2500532	Ceiling mount light with 360- degree motion sensor	Pending
2512233	Chime MP3 display	Pending
2513984	Photosensitive control with dynamic calibration	Pending
2523313	AC powered wireless control 3- way light switch transmitter	Pending
2549451	Reversible diode doorbell detection circuit	Pending
2549920	MP3 Doorbell chime system	Pending
2541796		Pending (unpublished)
2576639		Pending (unpublished)

EUROPEAN PATENT APPLICATION NO.	TITLE	STATUS
05015226.3	Hot surface ignition controller for fuel oil burner	Published 2/8/06, No. 1623655

CHINA PATENT APPLICATION NO.	TITLE	STATUS
1128850	Quartz lamp with quick-release arrangement for bulb replacement	Abandoned
1138778	Manual override mechanism for automatic switching circuit	Abandoned
1151816	Thyristor power control circuit	Abandoned
1192802	Motion detector with side- pivoting light fixture	Abandoned

CHINA PATENT APPLICATION NO.	TITLE	STATUS
2270157	Quartz lamp with quick-release arranagement for bulb replacement	Abandoned